

FIGURE 1

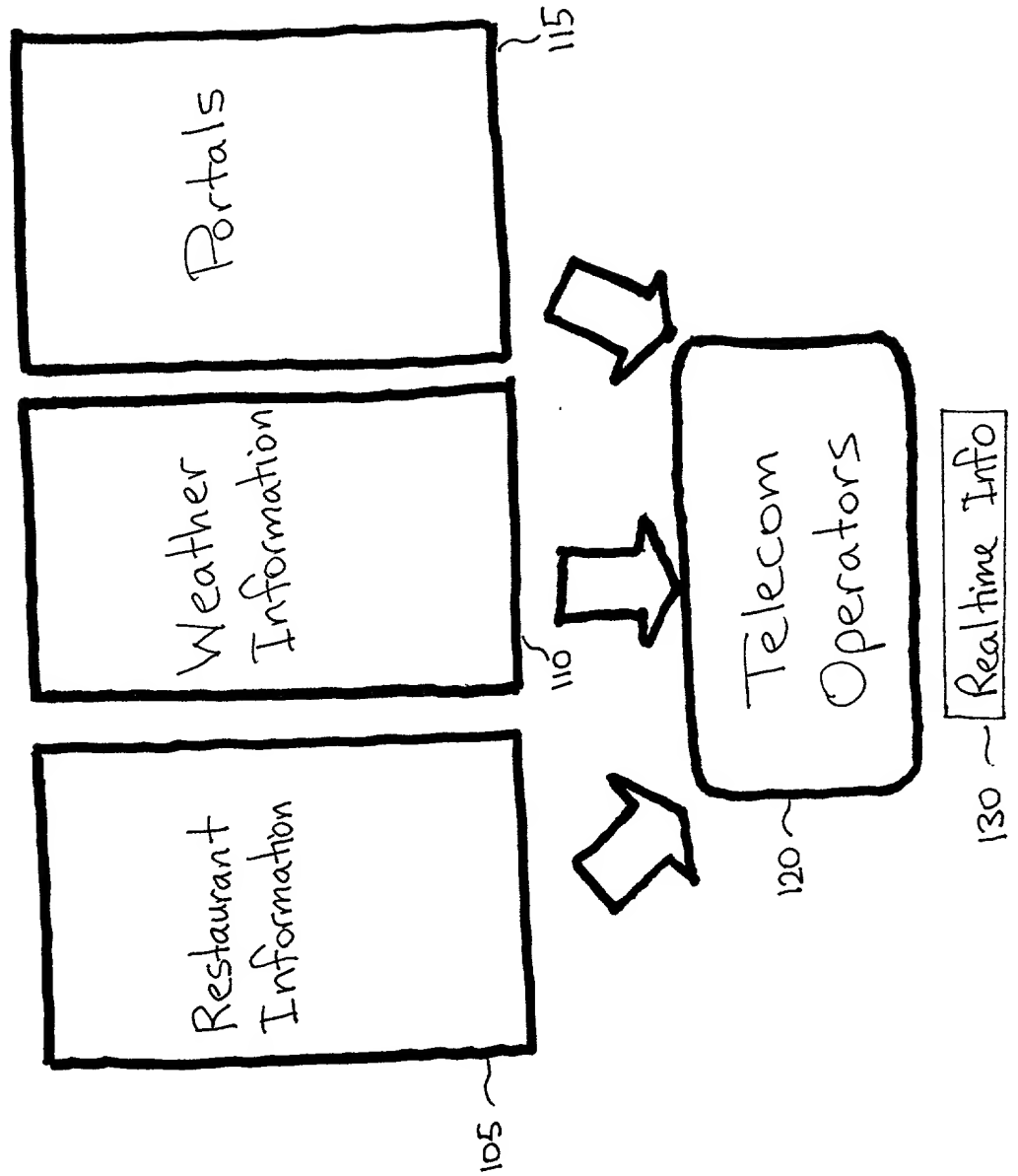


FIG. 2 is a block diagram of a system architecture. The system includes a B2B Engine (210) connected to the Internet (250). The B2B Engine (210) is composed of an Application Module (220), an Operating System (222), and Hardware (224). The Internet (250) is connected to four servers: Weather Server (260), Financial Server (262), News Server (264), and Ad Server (266). The Internet (250) is also connected to Telecom Systems (230). The B2B Engine (210) is connected to the Internet (250) via a bidirectional arrow (248). The Internet (250) is connected to the Weather Server (260), Financial Server (262), News Server (264), and Ad Server (266) via bidirectional arrows (252). The Internet (250) is connected to the Telecom Systems (230) via a bidirectional arrow (248).

FIGURE 2

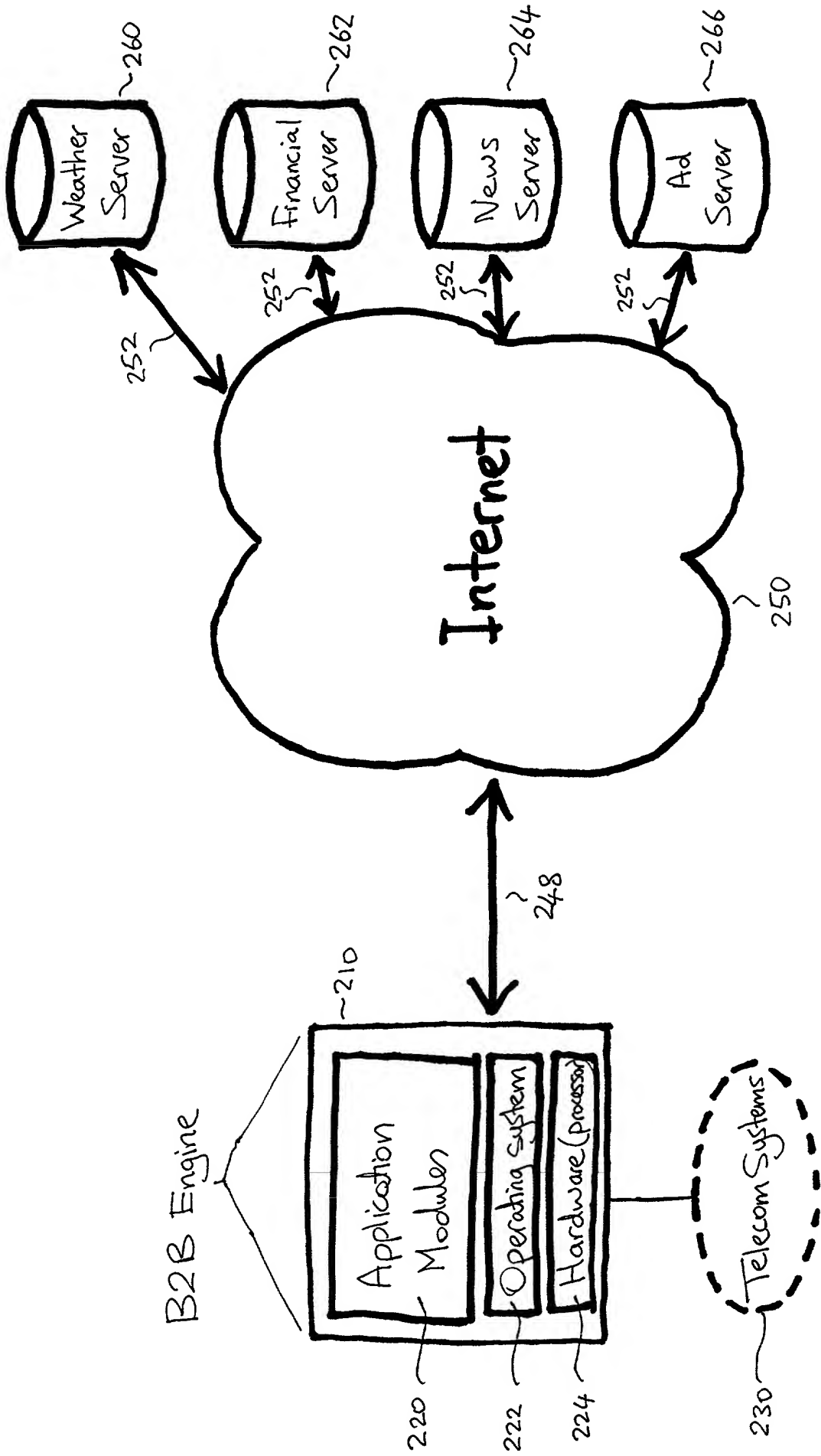


FIGURE 3

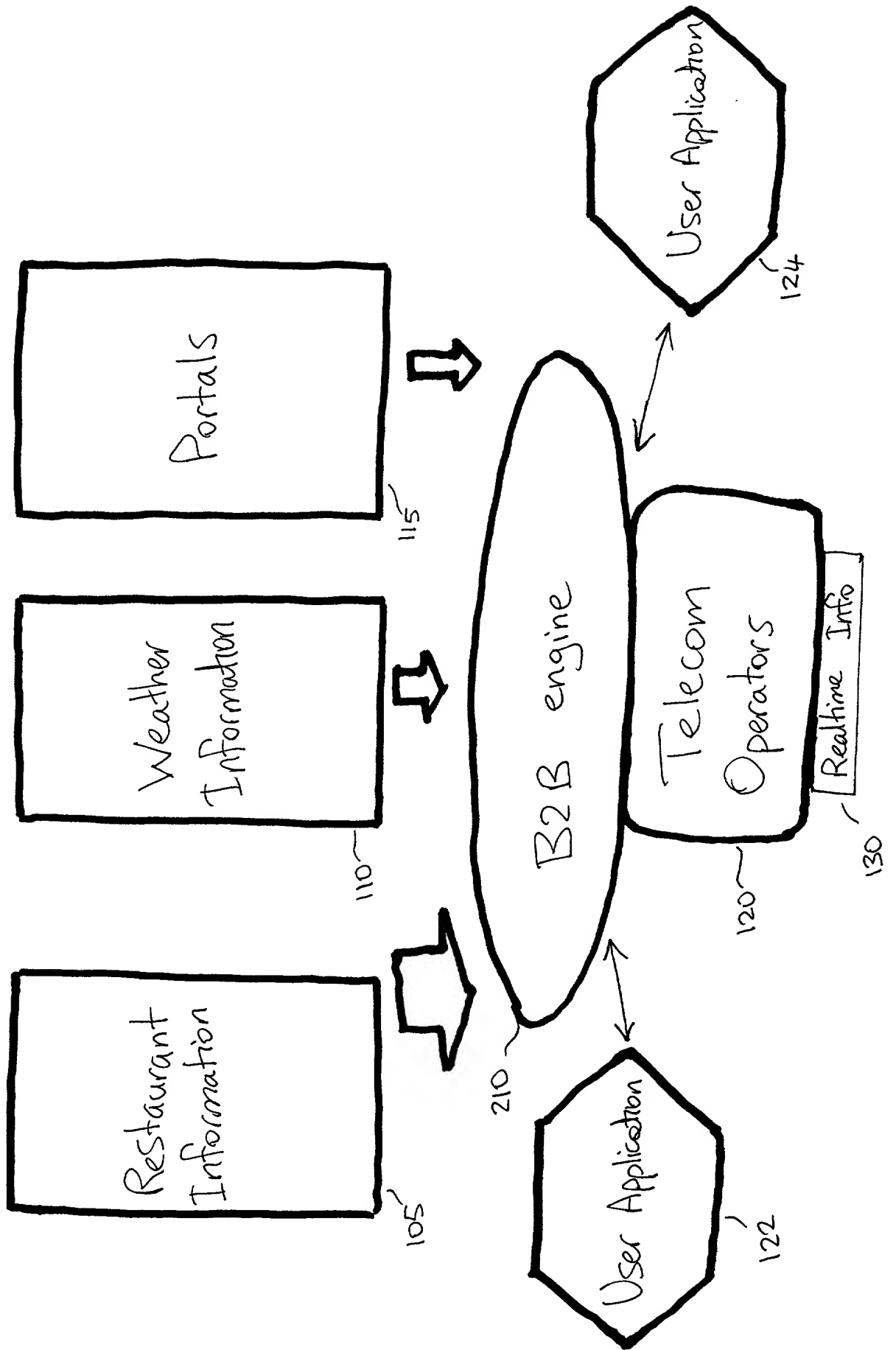


FIGURE 4

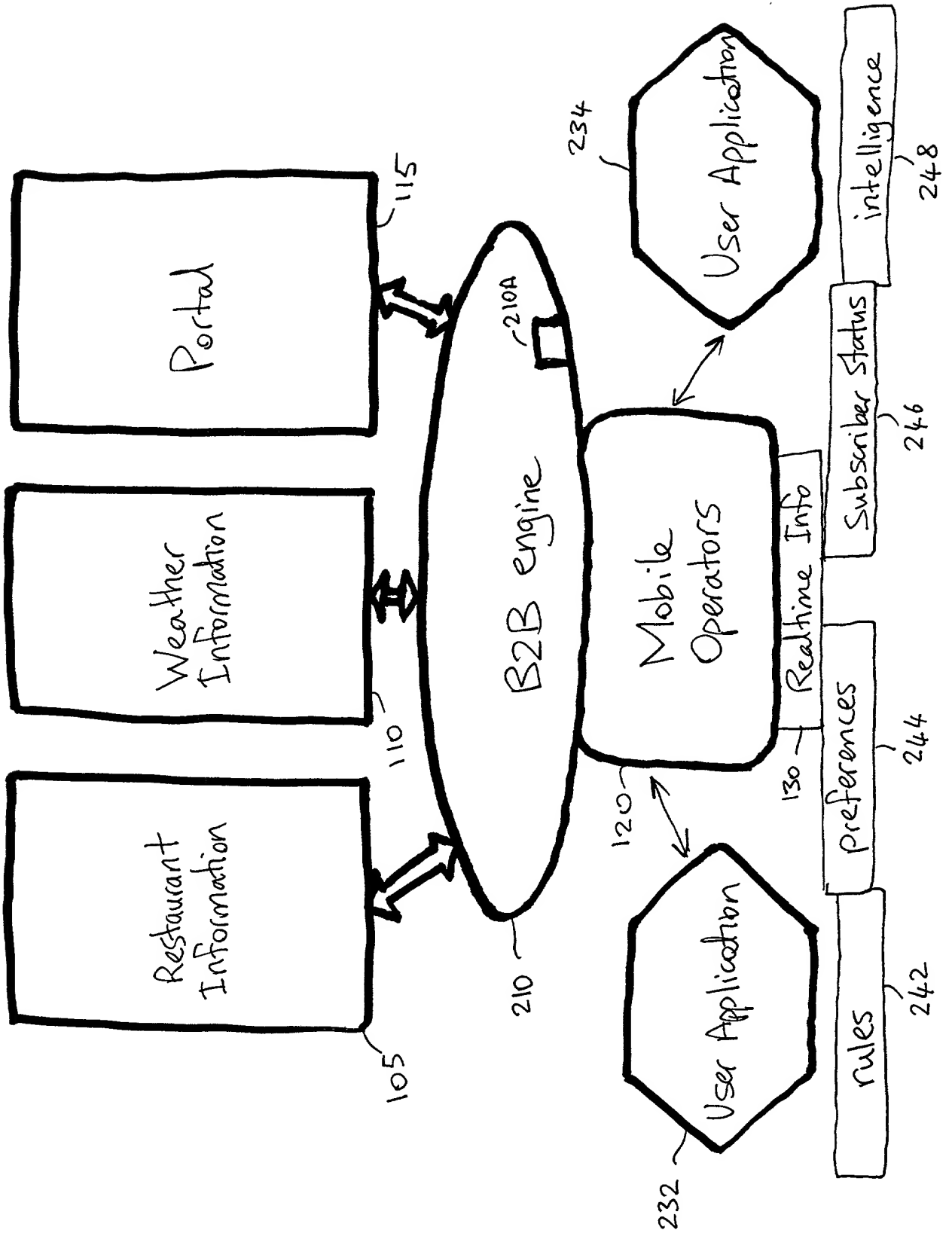


FIGURE 6

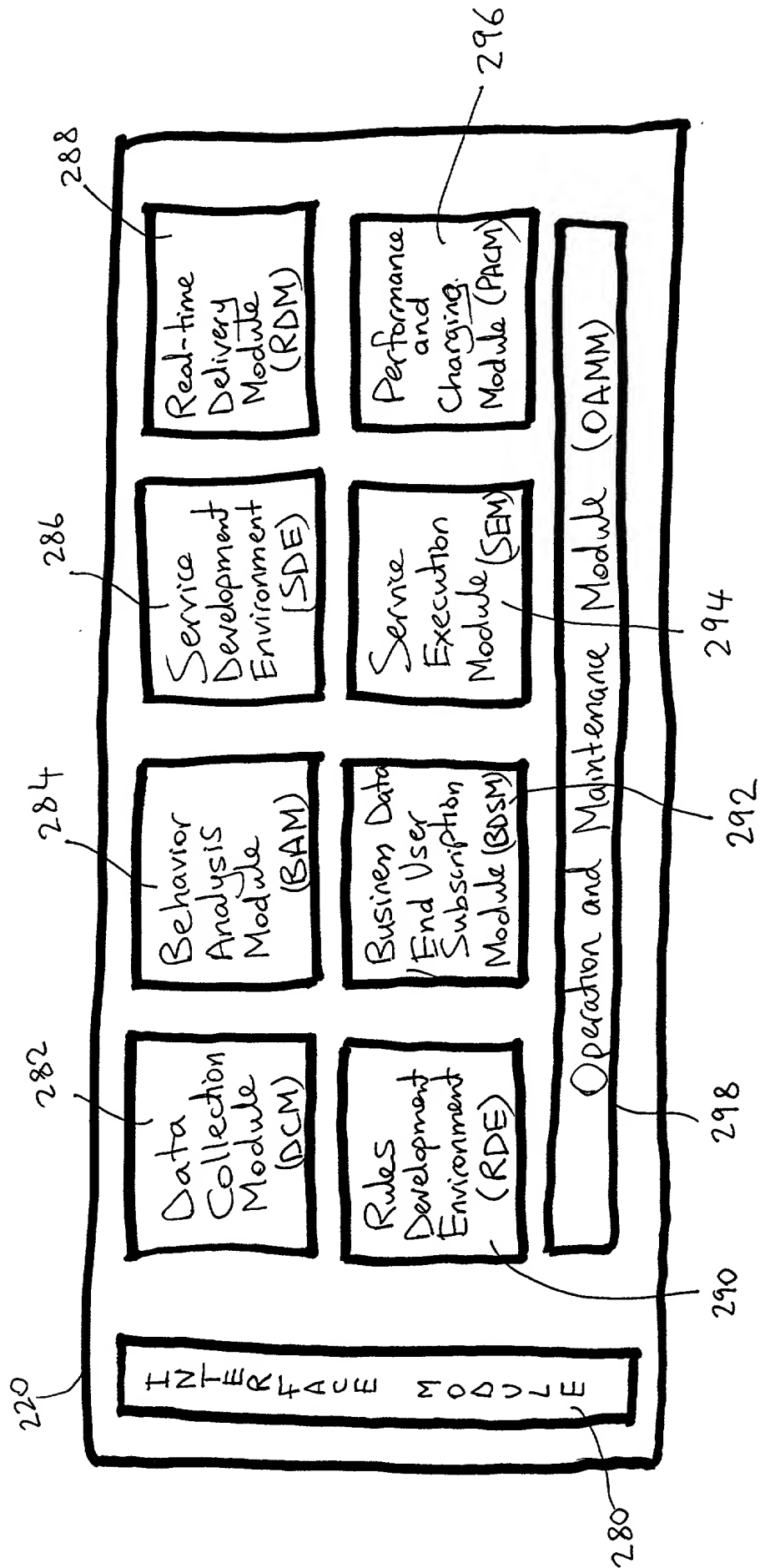
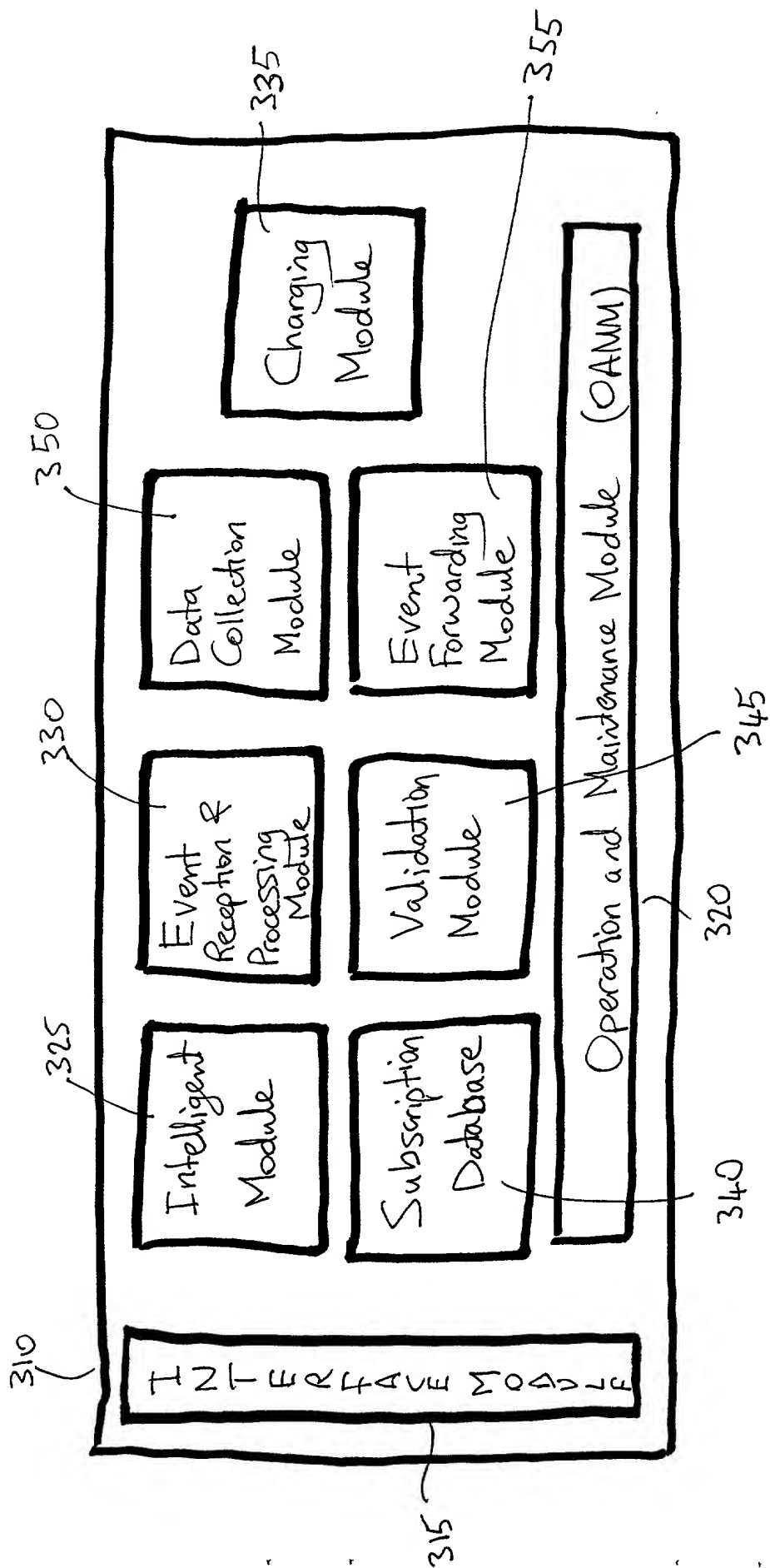


FIGURE 7



360

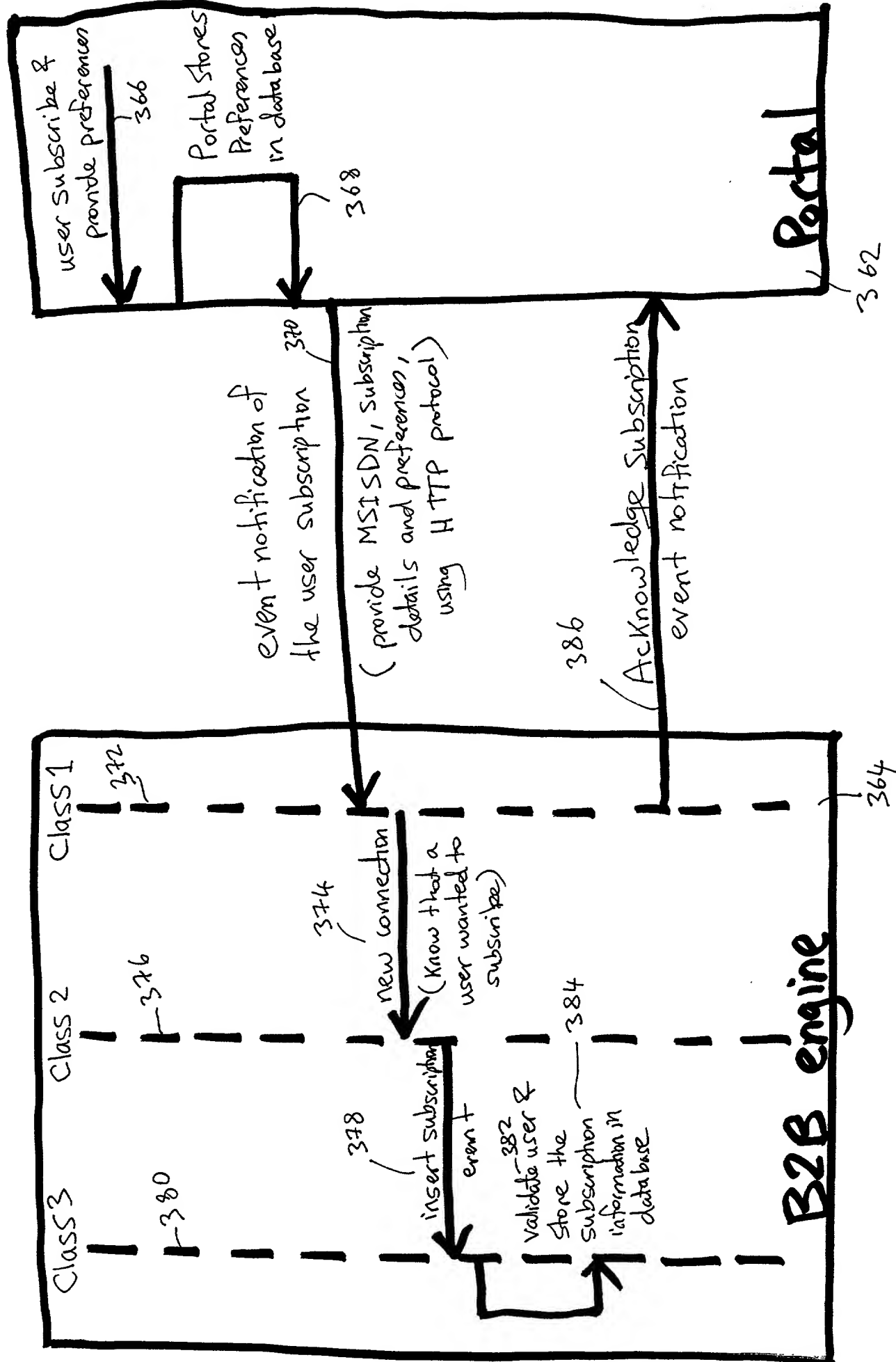


FIGURE 9

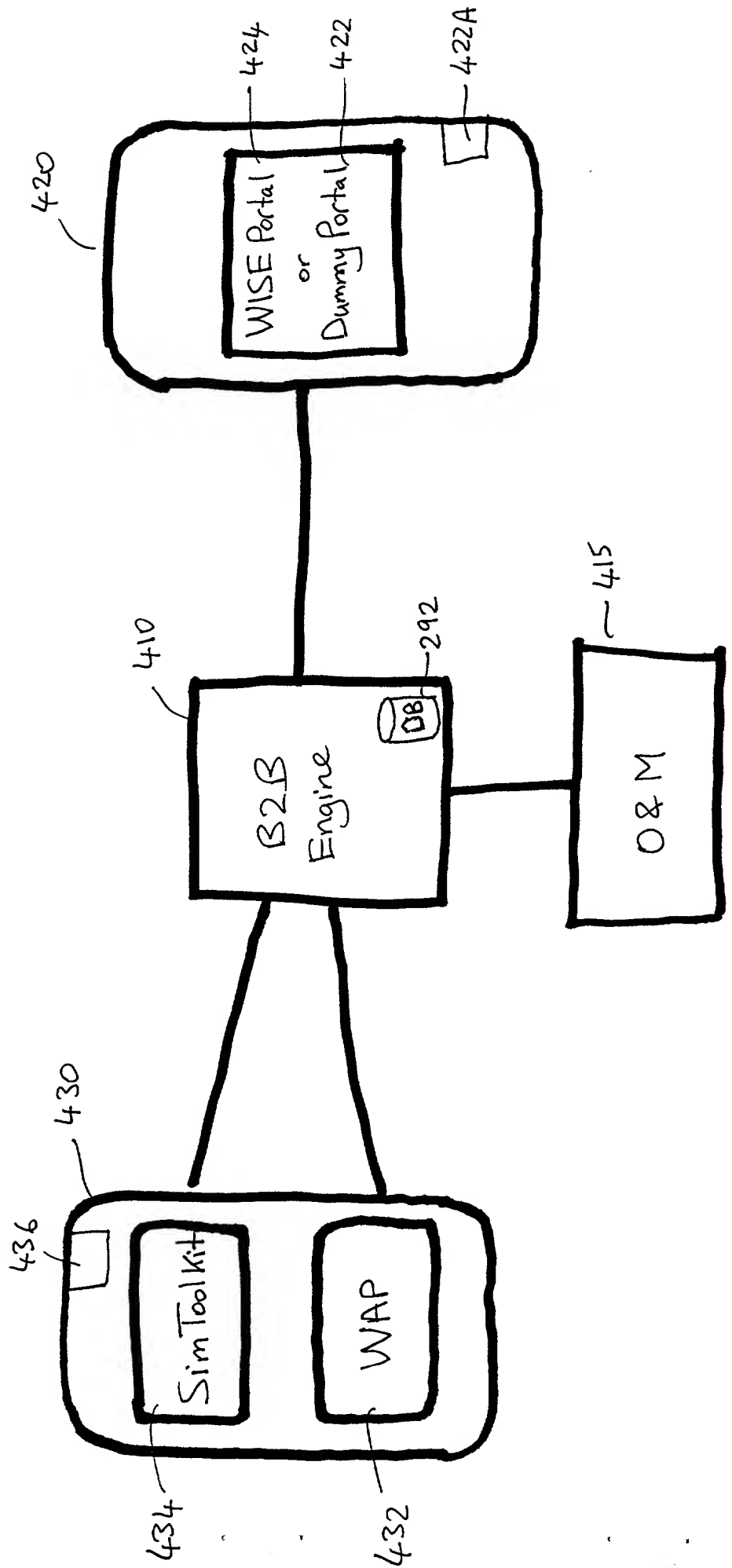


FIGURE 10

450

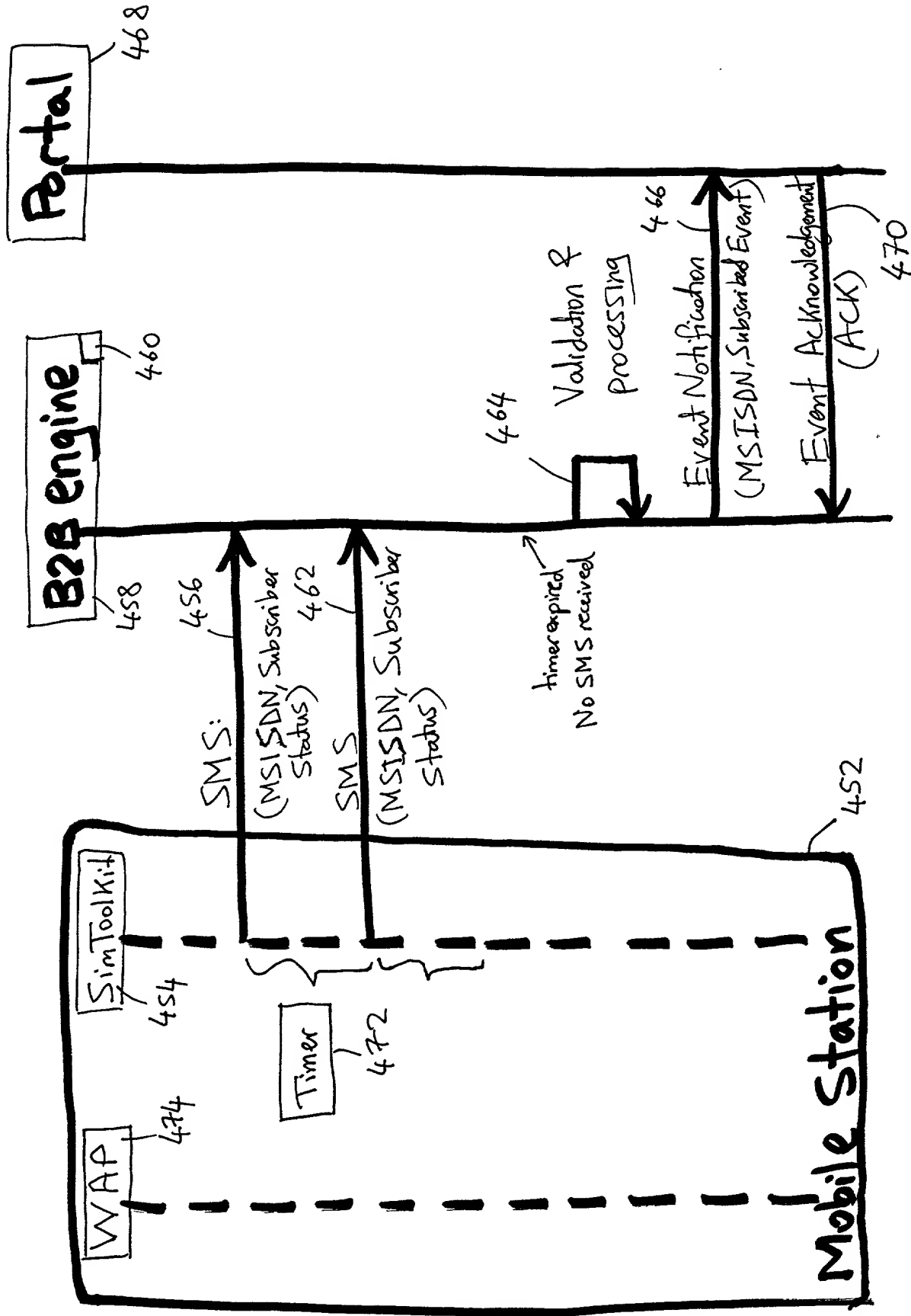


FIGURE 11

500

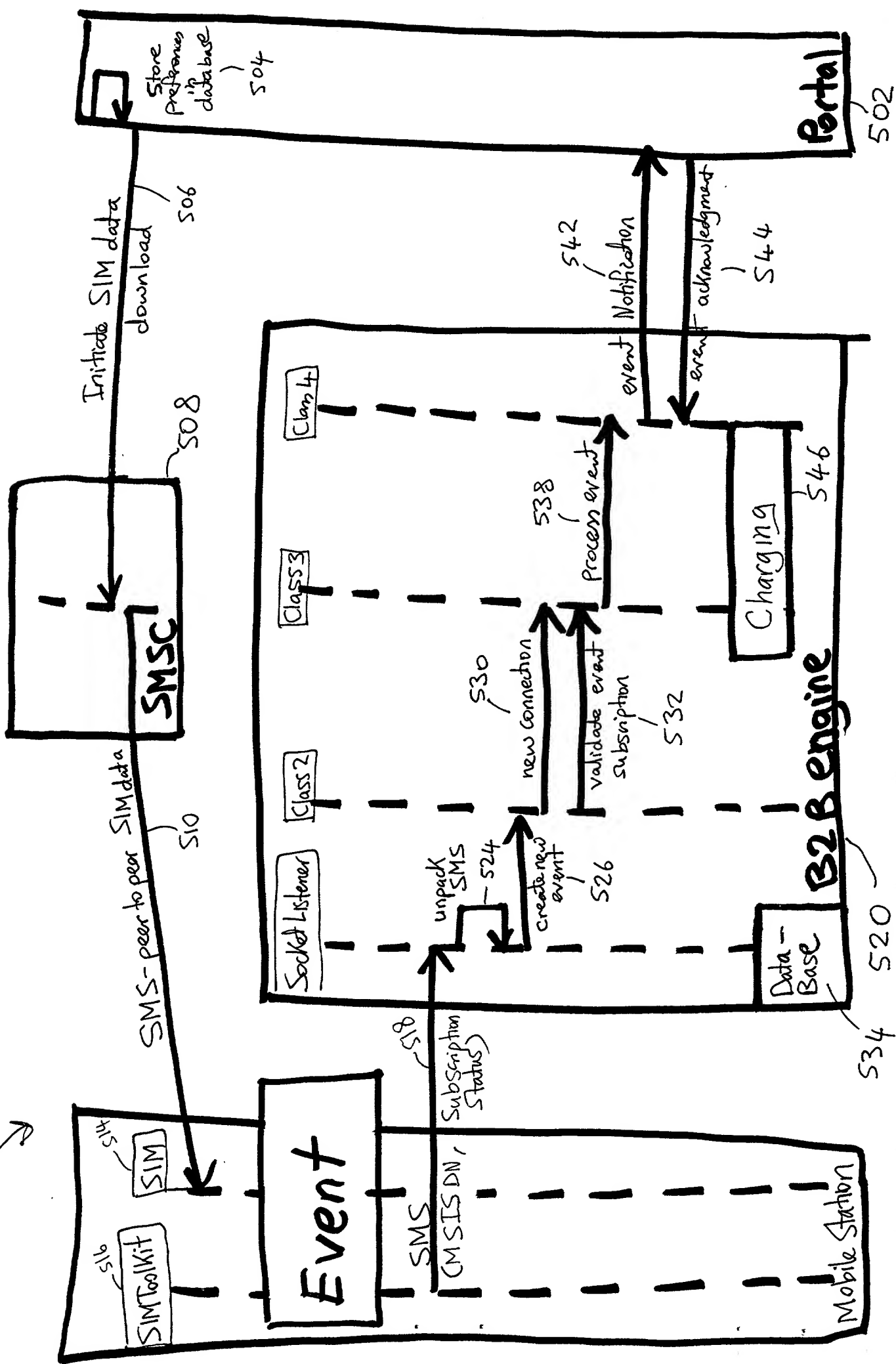


FIGURE 12

550

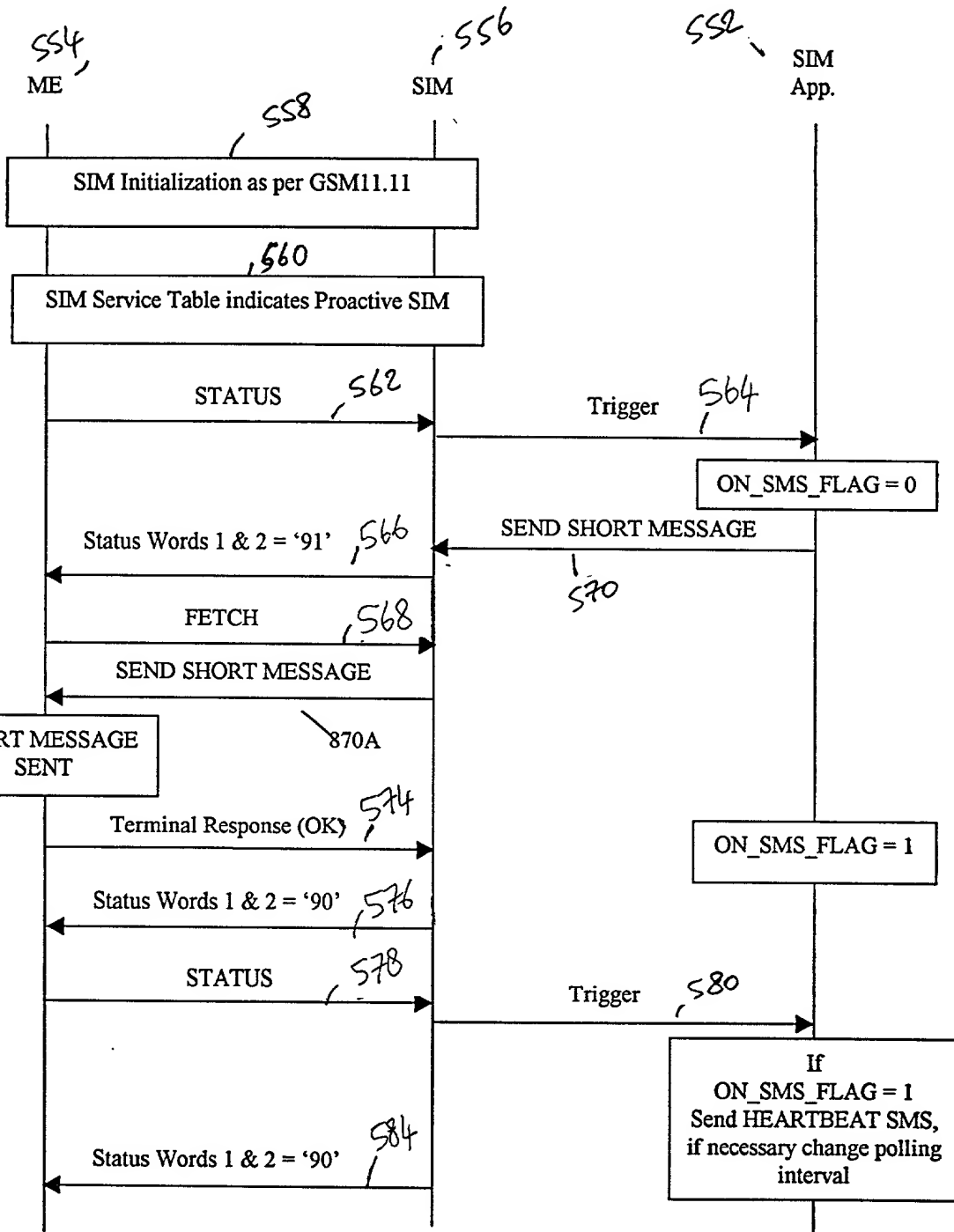


FIGURE 13

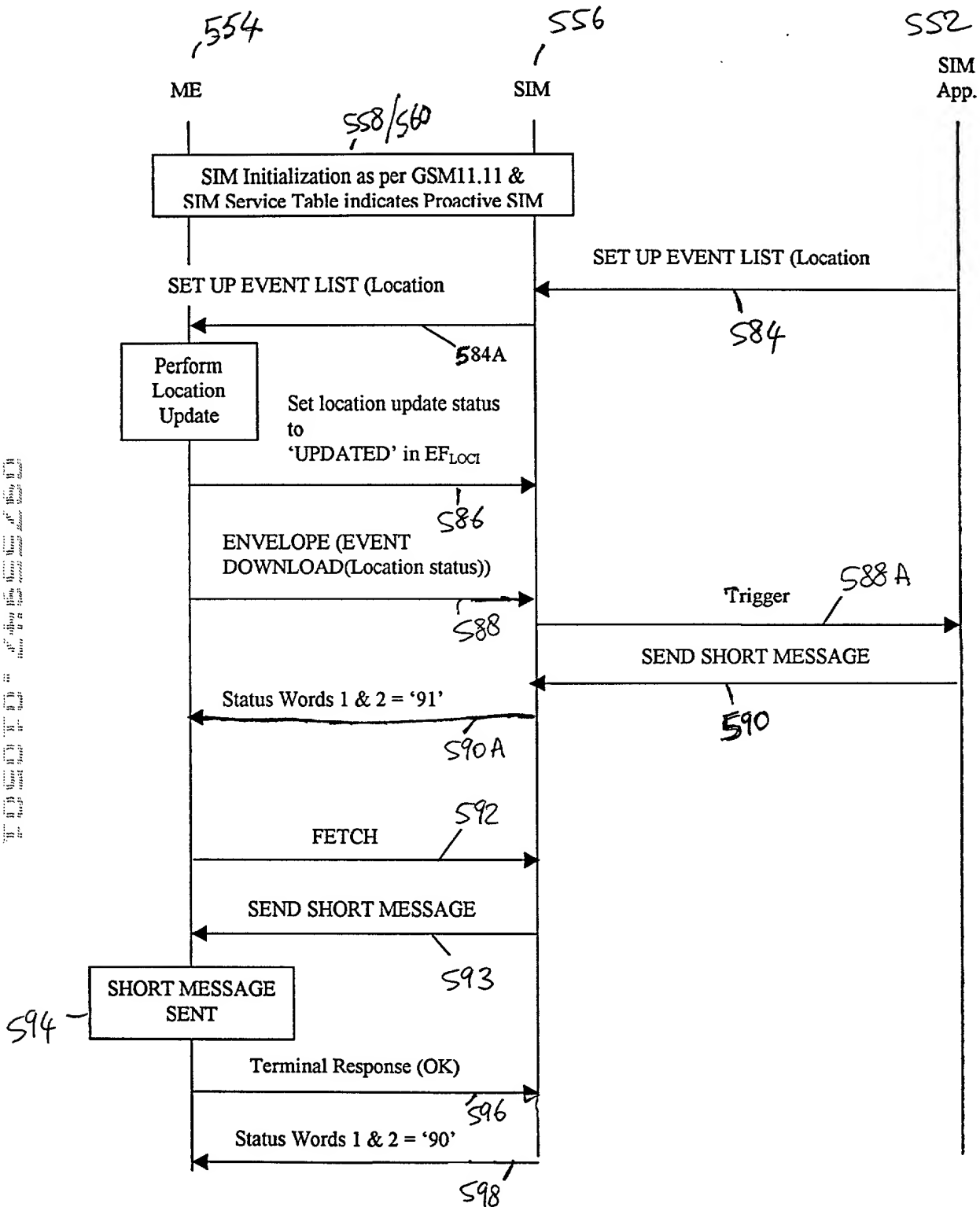


FIGURE 14

600 ~

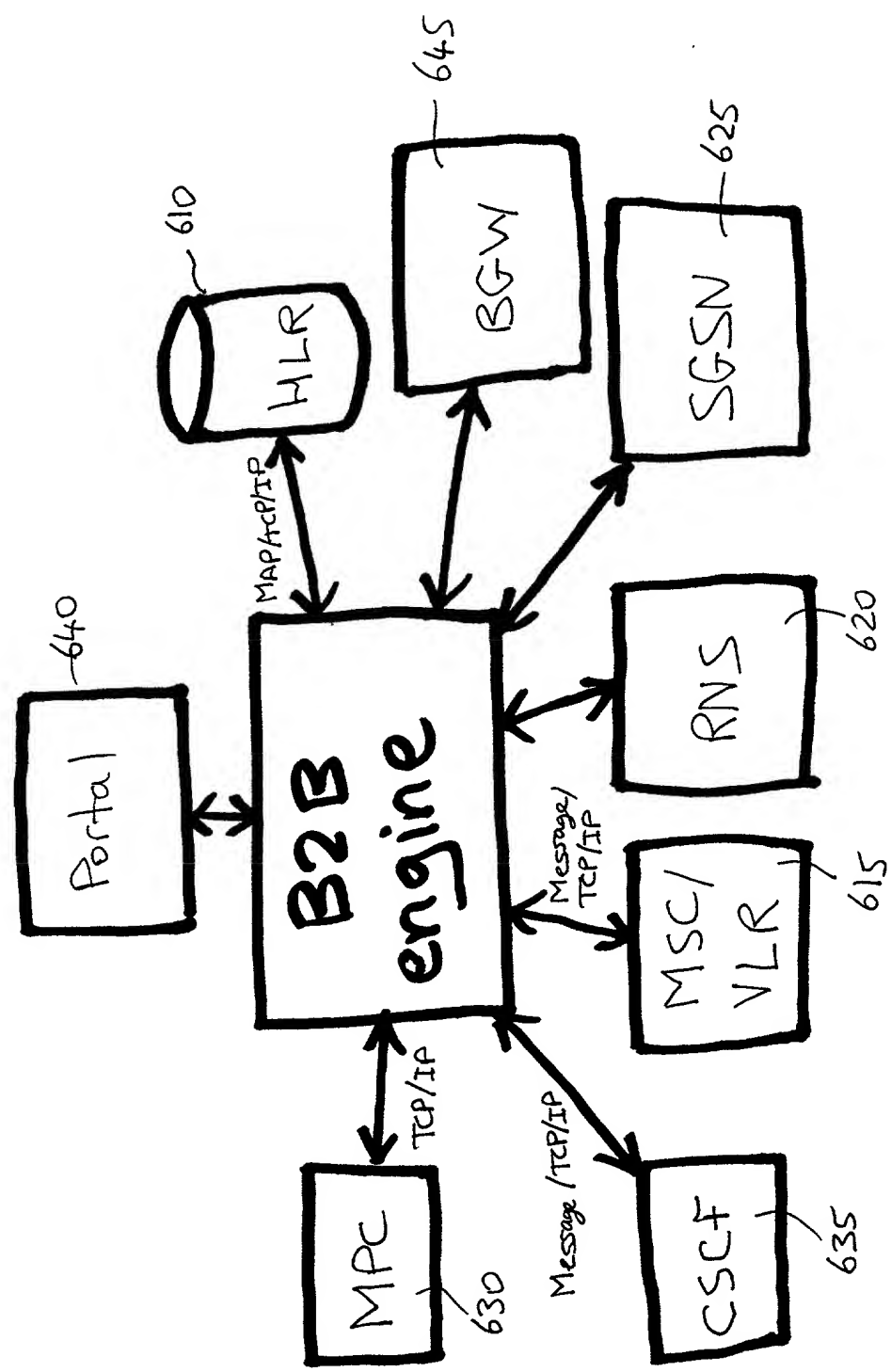
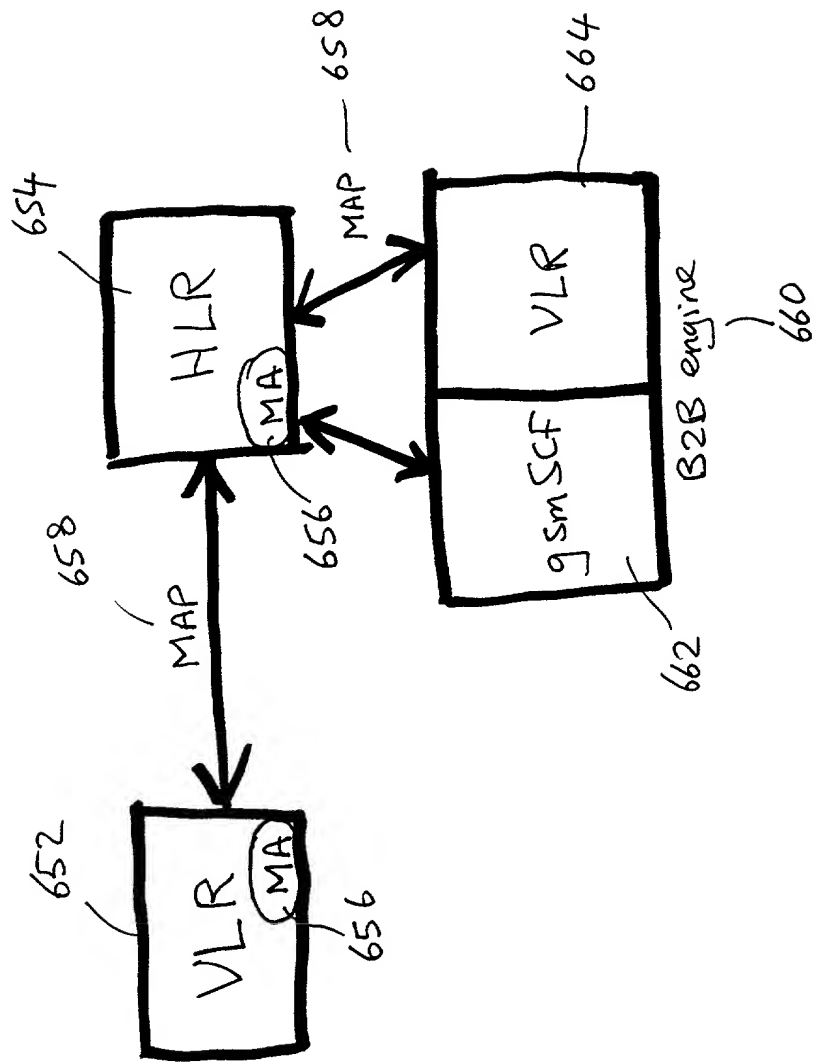


FIGURE 15



650

FIGURE 16

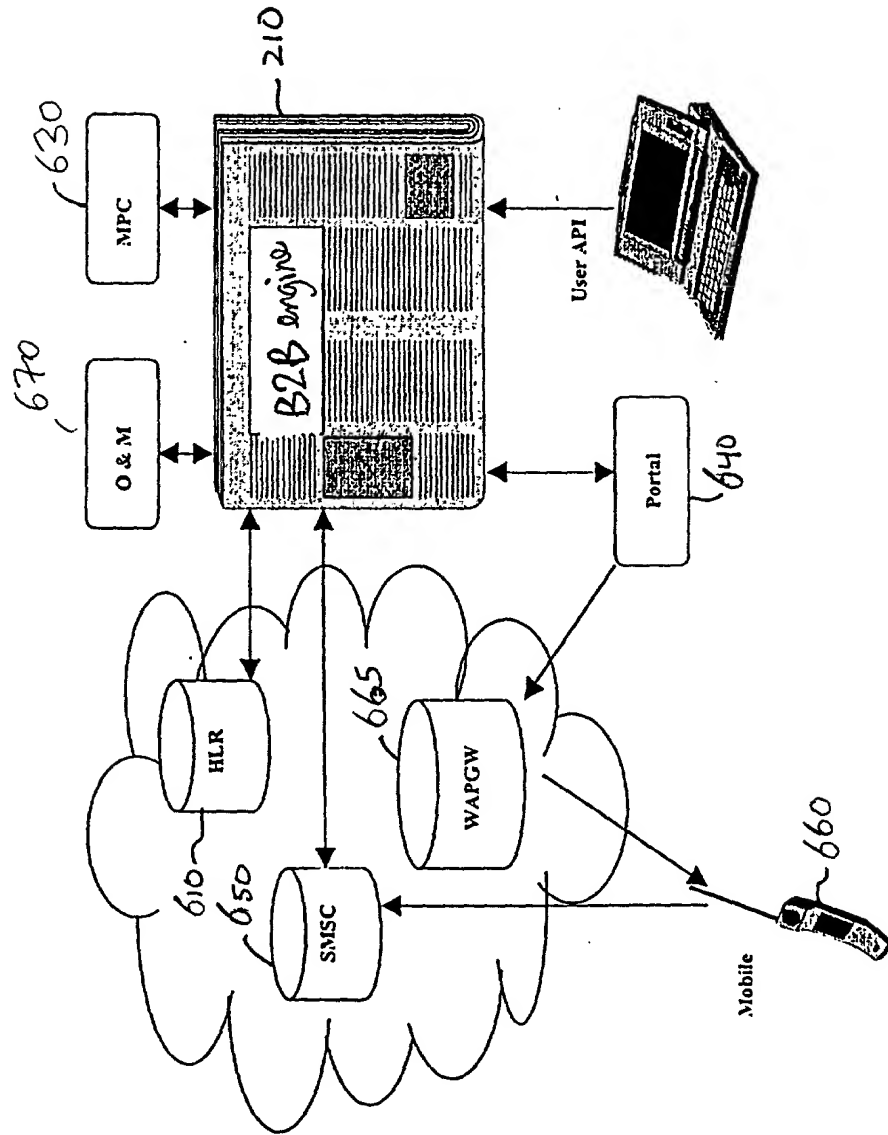


FIGURE 17

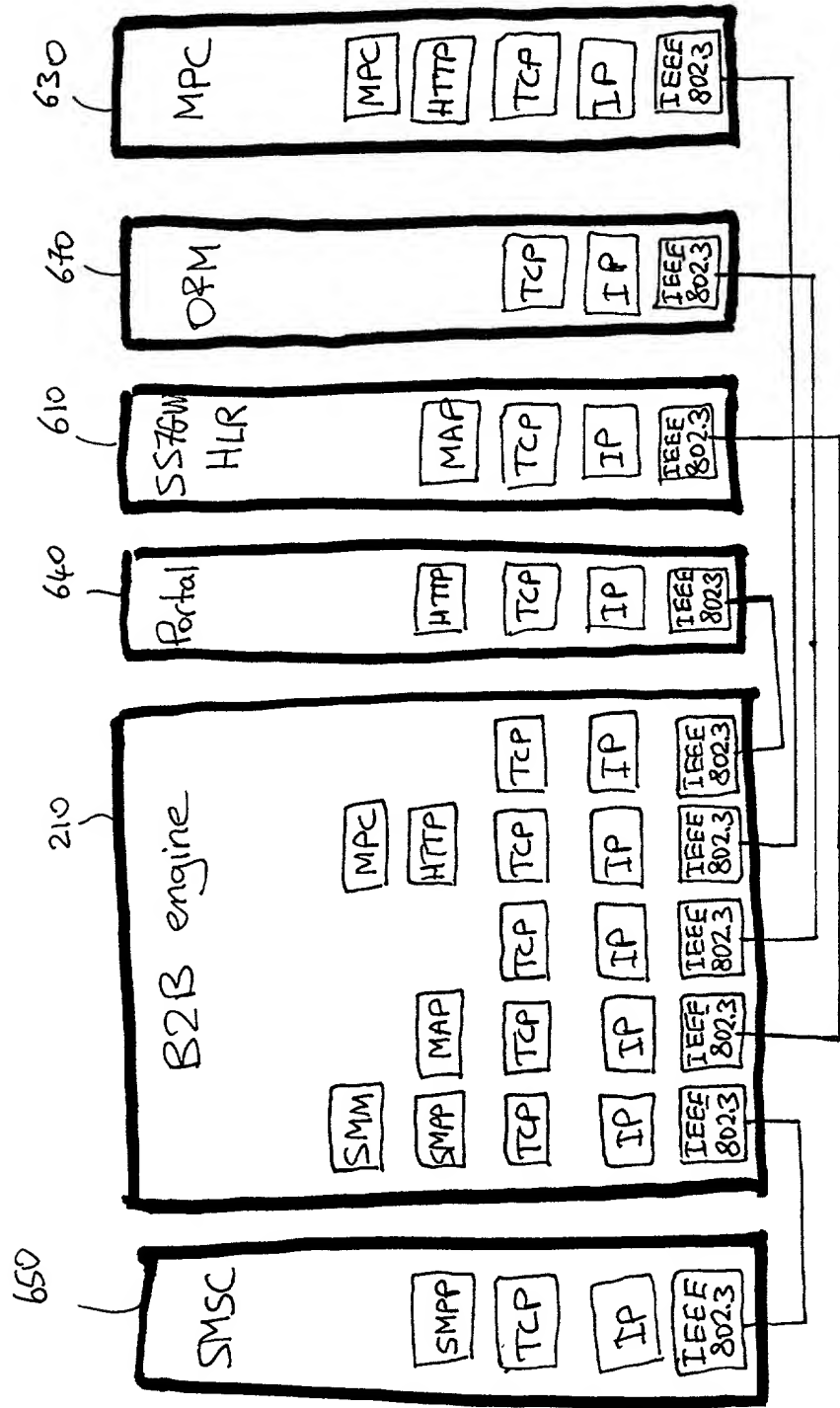


FIGURE 18

